

Message

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Sent: 2/12/2018 2:16:54 PM
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CC: Fehrenbacher, Cathy [Fehrenbacher.Cathy@epa.gov]; Lee, Mari [Lee.Mari@epa.gov]; Bevington, Charles [Bevington.Charles@epa.gov]; Nguyen, Nhan [Nguyen.Nhan@epa.gov]
Subject: OECD WPEA/ Request for sharing data by 15 March

Dear OECD WPEA colleagues,

I would like to send a request for sharing data from Cathy.

The U.S. Environmental Protection Agency's Risk Assessment Division, in the Office of Pollution Prevention and Toxics is seeking consumer product testing data on the following 10 chemicals:

- Asbestos
- 1-Bromopropane
- Carbon Tetrachloride
- 1,4-Dioxane
- Hexabromocyclododecane (HBCD)
- Methylene Chloride
- N-Methylpyrrolidone
- Perchloroethylene

- Pigment Violet 29
- Trichloroethylene

U.S. EPA has completed an extensive search of the public literature. However, member countries of the OECD Working Party on Exposure Assessment may have knowledge of completed product testing on products that contain or emit these chemicals. As part of the U.S. EPA's search for relevant exposure information, they want to ensure that these important data sources are identified.

U.S. EPA is interested in publicly available product testing data for products and articles containing any of the chemicals listed above. Please see their Indoor Exposure Product Testing Protocols Version 2.0 (<https://www.epa.gov/tsca-screening-tools/indoor-exposure-testing-product-protocols-version-20>) for examples of the types of study designs, data objectives, and generation of information that would be useful in their risk assessments.

Some examples of product testing include, but are not limited to:

- Source characterization of articles and products containing a chemical of interest (see Protocol 1)
- Emissions of a chemical of interest from water to indoor air (e.g., vaporization of any of the solvents listed above from tap water, see Protocol 2)
- Short-term emissions testing from products containing a chemical of interest (e.g., solvents emitted from a coating, see Protocol 3)
- Long-term emissions testing from articles and products containing a chemical of interest (e.g., HBCD from building materials; see Protocol 4)
- Photolysis of chemical of interest in indoor lighting conditions (see Protocol 7)
- Migration of chemicals from articles or products to dust, saliva, skin and water (see Protocols 6, 8, 9, and 10)
- Particulate matter formation due to abrasion of articles or products containing a chemical of interest (e.g., particulate formation due to abrasion of asbestos-containing brake pads; see Protocol 5)

If product testing is available, please send a link, PDF report, or other supporting information to Cathy Fehrenbacher and Mari Lee in CC by March 15, 2018.

If there are any questions about the scope of the request, please direct them to Cathy Fehrenbacher and Mari Lee.

Thank you in advance for your support of this request.

Best Regards,
Alaska